ᅜ
C
-
1
P
<u>U</u>
\preceq
Ų
~

	Form P10-1449 (Rev. 11/92)		ري 2002	U.S. Dept. of Commerce Patent and Trademark Office	ATTY, DOCK	ET NO.	SERIA	AL NO.	
	INFO	جَّمِ RMATION BISCLO	COUL W		0254-080		09 761	1,210	
	1.57.57	ייאאטנ		EMENT BY APPLICANT	APPLICANT				
		(Use sev	eral sheets if n	ecessary)	Carmen D. Bur	ns	·		
					FILING DATE		GROU	<u>.</u>	
-	(37 CFR 1.9)8(b))			01-16-2001		10:0	28	14
	U.S. PATEN	T DOCUMENTS						,	
	*Examiner nitial	Patent Number	Issue Date	Patentee		Class	Subclass	,	ig Date (it iropriate)
	Cf6.	3.246.386	04 19 1966	Ende		29 155.5		01 26	1962
	Ch	3.287,606	11 22 1966	Schwartz		317 101		12 16	1964
	cj.	3,290,559	12 06 1966	Kirby		317 101		06 16 1	1961
	910	3.313,986	04 11 1967	Kilby				 	_
ľ	Ole					317 101		12 23 1	1965
ł	ola	3.377.516	08 04 1966	Ellett		317 101		08 04 1	1966
ŀ		3,403,300	09 24 1968	Horowitz, et al		317 [0]		09 01 1	1966
-		3,436,604	04 1969	Hyltin, et al		317 101		04 25 1	1966
1	cja	3,515,949	06 02 1970	Michaels		317 101	-	11:22 1	1967
L	· · · · · · · · · · · · · · · · · · ·		FOREIGN PA	TENT OR PUBLISHED FOREIGN I	PATENT APPLIC	CATION			
1								Translation	
		Document Number	Date	Country		Class	Subclass		
ŀ	AC	2-260448 3-167868A	10 1990 07:19:1991	Japan				Yes Yes	No
t	1	3-96266	04.1991	Japan Japan				Yes	
L		4-209562	07:30 1992	Japan		 		Yes	
L		57-31166A .	02.19 1982	Japan		 		Yes Yes	┿
L	_ +	58-112348A	04/07/1983	Japan		 		Yes	
H		58-219757A	12/21/1983	Japan		 	-	Yes	 -
-		58-96756A	08/06/1983	Japan			1 1	Yes	
H	-	60-160641	08-1985	Japan			-	Yes	
\vdash		60-254762A	12/16/1985	Japan				Yes	
\vdash		61-163652A 61-219143A	07 24 1986	Japan				Yes	
Г		61-63048	09/29 1986 04/1986	Japan		-		Yes	
		61-75558A	04/17 1986	Japan Japan		├ ──-∔		Yes	
С		62-230027A	08/10/1987	Japan		 		Yes	
L		63-117451A	05/21/1988	Japan		 		Yes	 i-
L	_A(63-153849A	06 27 1988	Japan		 		Yes Yes	
l				OTHER DOCUMENTS		<u> </u>		ी	1
┝	461	10. 0.00	(INCLUD	NNG AUTHOR, TITLE, DATE, PERTIN	ENT PAGES, ETC	:)	:_:	, .	\sim
⊢		Dense-Pac Micros	ystems, Inc., Cat	alog describing two products: DPS512X	16A3 Ceramic 51:	2KX16 CMOS	SRAM Module	e, pp. 865	-870
┝	- i - 	Dense-Pac Micros	ystems, Inc., "M	emory Products-ShortForm-Q4," 1994, 5	pages.				
_	- 	Dense-Pac Micros	ystems. Inc., "Sh	ort Order Catalog," 1990, 12 pages.			- 35		
-		Dense-Pac Micros	vstems. Inc., "Sh	ort Form Catalog," 1991, 20 pages.					_
-		Dense-Pac Micros	ystems, Inc., "3-1	D Technology," 1993, 15 pages.					
		Dense-Pac Micros	ystems, Inc., 16-	Megabit High Speed CMOS SRAM.					
_	- - 	Daniel De Micros	vstems, Inc., 128	-Megabyte SDRAM Sodimm.					
-	A	Dense-Pac Micros	ystems, Inc., 256	-Megabyte CMOS DRAM.					
		Dense-Pac Micros	ystems, Inc. flyer	"While others are still defining it Our	r customers are cas	shing in!".			

Sheet 2 of 10 Form P1O-1449 (Modified U.S. Dept. of Commerce MAR 1 2 2002 ATTY, DOCKET NO. SERIAL NO (Rev. 11 92) Patent and Trademark Office INFORMATION DISCLOS 09 761,210 0254-080 STATEMENT BY APPLICANT APPLICANT (Use several sheets if necessary) Carmen D. Burns FILING DATE GROUP (37 CFR 1.98(b)) 01 16 2001 U.S. PATENT DOCUMENTS *Examiner Patent Issuc Class Subclass Filing Date (if Initial Number Date Patentee appropriate) 3.535.595 10 20 1970 Moore 11 09 1967 317 101 3.614,541 10 19 1971 Farrand 04 08 1969 317 101 3.614.546 10 1971 Avins 01 07 1970 174 234 3,671,812 06/20 1972 Peluso, et al 317 118 07 01 1970 3,713,893 01 1973 Shirland 02 17 1967 136 89 3,727,064 04 1973 Bottini 03/17 1971 250 217 3,739,462 06 19 1973 Hasty 01/06/1971 29.577 CIA 3,746.934 07:17 1973 Stein 05:08:1971. 317 101 3,925.801 12 09 1975 Haitz, et al. 357 19 12 09/1975 3,949,274 04 06 1976 Anacker 05/30/1974 317:101 3,959,579 05-25 1976 08 19/1974 Johnson 174 68.5 4,017,963 04 19 1977 Beyerlein 05/19 1975 29 577 4,103,318 07:25:1978 Schwede 07/25.1978 361 388 4,116,518 09 26:1978 Pleskac 08:31:1977 339 17 4.116.519 09 26 1978 Grabbe, et al 08/02/1977 339 17 4,158,745 06 19 1979 Keller 10-27.1977 174 52 4,241,493 12/30/1980 Andrulitis, et al. 12:22:1978 29 572 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Translation Document Number Date Country Class Subclass Yes No AΤ 834-957 05 30 1981 SU Yes OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) AT Tuckerman, D.B. et al., "Laminated Memory: A New 3-Dimensional Packaging Technology for MCMs" article, nCHIP, Inc., IEEE, 1994. 1992 Proceedings, 42nd Electronic Components & Technology Conference, May 18-20, 1992 Research Disclosure, Organic Card Device Carrier, 31318. May 1990, No. 313. "Introducing a Revolutionary 3 Dimensional Package Type The SLCC," John Forthun, Advancement in Technology, Feb. 26, 1992, 12 pages. "New levels of hybrid IC density are provided by Three-Dimensional Packaging" article, 2 pages М 3-D Integrated Packaging and Interconnect Technology; Wescon 90 Conference Record, held 13-15 Nov. 1990, Anahein, CA. EXAMINER Lump 1115(04 DATE CONSIDERED

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 10 Form P1O-1449 (Modified) MAR 1 2 2002 U.S. Dept. of Commerce ATTY, DOCKET NO. SERIAL NO. (Rev. 11 92) Patent and Trademark Office 09 761,210 0254-080 INFORMATIO DISCLOS STATEMENT BY APPLICANT TRADE APPLICANT (Use several sheets if necessary) Carmen D. Burns FILING DATE GROUP (37 CFR 1.98(b)) 01 16 2001 U.S. PATENT DOCUMENTS *Examiner Patent Issue Class Subclass Filing Date (if Initial Number Date Patentee appropriate) 4,288,808 09 08 1981 Hantusch 357 68 01/23/1979 4,288,841 09 08 1981 Gogal 361 414 09 20 1979 4,321,418 03 23 1982 Dran, et al 136 251 05 08 1980 4,331,258 05 1982 Geschwind 220 359 03 05 1981 4,364,620 12 21 1982 Mulholland, et al 339.17 09-05 1980 4.371.912 02 01 1983 Guzik 361 417 10 01 1980 4.379,259 04/05 1983 Varadi, et al 324 73 03 12 19807 4,394,712 07:19 1983 Anthony 361 411 03/14-1981* 4,398,235 08 09 1983 Lutz, et al 361 393 09/11/1980 08-23/1982 4,437,235 03 20 1984 Melver 29.840 4,451,973 06'05 1984 Tateno, et al 29 588 C-04/13, 1982 **3**/23/1982 4.521,828 06'04:1985 Fanning 361/386 4,525,921 07/02/1985 Carson, et al 29 577 07/25/1983 4,571,663 02 18 1986 McPherson 361 393 06/13 1983 4,574,331 03 04 1986 Smolley 361 393 05 31 1983 4.630,172 12 16 1986 Stenerson, et al 361 386 03-09-1983 4,631,573 12 23 1986 Sutrina 05:24:1985 357 82 4,633,573 01-06-1987 Scherer 05/23/1984 29 589 4.638,406 01-20-1987 Samson 04:14:1986 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Translation Document Number Date Country Class Subclass Yes No OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) Christian VAI, and Thierry Lenoin, 3d Interconnection for Ultra-Dense Multichip Modules, IEEE, pp. 540-547. Dean Frew, "High Density Memory Packaging Technology High Speed Imaging Applications, "SPIE, vol. 1346 Ultra-high-and High-Speed Αł. Photography, Videography, Photonics, and Velocimetry '90, pp. 200-209. Alvin Weinburg and W. Kinzy Jones, "Vertically-Integrated Package," IEEE, pp. 436-443. 1115/04 EXAMINER owno DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 ((Rev. 11 %2)	Moderate MAR 1 2 20	r <u>"</u>	U.S. Dept. of Conuncice Patent and Trademark Office	ATTY, DOCKI	ET NO	SERIA	l. NO.
	E.	.5/		0254-080	_	09 761	.210
INFO	RMATICA DISCLO	SERE STATE	EMENT BY APPLICANT	APPLICANT			
	(Use seve	eral sheets if ne	:cessary)	Carmen D. Burr	15		
				FILING DATE		GROU	
(37 CFR 1.9	/8(b))			01 16 2001		-3724	2814
U.S. PATENT	T DOCUMENTS		T			Γ	
*Examiner Initial	Patent Number	lssue Date	Patentee		Class	Subclass	Filing Da appropr
Defo	4,638,348	01 20 1987	Brown, et al		357.74		08 08 1983
ga .	4,642,735	02 10 1987	Hodsdon, et al		361 424		02 27 1984
ga	4,680,617	07 14 1987	Ross		357 72		05 23.1984
de	4.084,975	08 04 1987	Takiar, et al		357 70		12 16.1985
94	4,688,864	08 25 1987	Sorel		439.74		03.28 1986
99	4,696,525	09-29 1987	Coller, et al		439 69		12:13 1985
91	4,698,663	10 06:1987	Sugimoto, et al		357 81	0	12/03 1986
94	4,706,166	11:10 1987	Go		361 403		04/25/1986
94	4,712,129	12 08 1987	Orcutt		357 84		09 30 1985
94	4,722,060	01-26 1988	Quinn. et al	-	364 490		y3 22 1984
go	4.733,461	03/29/1988	Nakano	····	29 830		4/1985 12/4/1985
Gn .	4.761,681	08:02-1988	Reid		357/68		09'08:1982
of a	4.763,188	08 09 1988	Johnson		357:74	——	11:04 1987
Cja	4.770,640	09 13 1988	Walter		439 69		06/24/1983
ga	4,796,078	01 03 1989	Phelps, Jr., et al		357:68		06/15-1987
gu _	4.821,007	04/11/1989	Fields, et al		333,238		02 06:1987
219	4,821,148	04 11 1989	Kobayashi, et al		361 392		06 04 1986
cya	4,823,234	04 18/1989	Konishi, et al		361 386		06:01-1986
gp	4,829,403	05.09/1989	Harding	 	361 386		01:20 1987
-	1	FOREIGN PA	TENT OR PUBLISHED FOREIGN I	PATENT APPLIC	CATION		
	Document Number	Date	Country		Class	Subclass	Translat
			OTHER DOCUMENTS				Yes
X	IBM Technical D	(INCLUE) isclosure Bulletin	DING AUTHOR, TITLE, DATE, PERTIN 1, vol. 20 No. 11A Apr. 1978.	NENT PAGES, ETC	<u>.) </u>		
N.	IBM Technical Di	isclosure Bulletin	n, vol. 23 No. 12 May 1981 p, vol. 32 No. 3B Aug. 1989.				

*ENAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 5 of 10 Form PTO-1444 (Modelied U.S. Dept. of Commerce. SERIAL NO. ATTY, DOCKET NO (Rev. 11 92) Patent and Trademark Office 09 761,210 0254-080 INFORMATION DISCLOS STATEMENT BY APPLICANT APPLICANT several sheets if necessary) Carmen D. Burns FILING DATE GROUP (37 CFR 1.98(b)) 01 16 2001 U.S. PATENT DOCUMENTS *Examiner Patent Class Subclass Filing Date (if Initial Number Date Patentee appropriate) 4,833,568 05 23 1989 Berhold 361 383 01 29 1988 4.839.717 06 13 1989 Phy, et al 357.74 06 07 1988 4.841,355 06 20 1989 Parks 02 10:1988 357 82 4.855.868. 08 08 1989 Harding 361 386 07 20 1987 4.862.245 08 29 1989 02:19:1988 Pashby, et al 357.70 4.862,249 08 29 1989 Carlson 357.80 04/17/1987 4.868,712 09 19 1989 Woodman 361 388 10/27 1987 4,878,106 10 31 1989 Sachs 05-06 1988 357-72 03/17/4989 4,884,237 11 28 1989 Mueller, et al 365 63 4.891.789 01 02 1990 Quattrini, et al 365 63 03 03 1988 4,924,352 05/08 1990 Septions 361 388 12/21/1988 4.948,645 08:14-1990 Holzinger, et al 428 40 08/01/1989 4.953,005 08:28:1990 Carlson, et al 357.80 04'15'1988 4.953,060 08/28 1990 Lauffer, et al 361 388 05'05:1989 4,956,694 09/11/1990 Eide 357.74 11:04:1988 4,994,411 02 19 1991 Naito, et al 437-209 03/10/1989 4,996,583 02 26:1991 Hatada 357:70 02'09 1990 4,996,587 Hinrichsmeyer, et al 02 26:1991 357:74 03:23:1990 4,997,517 03 15/1991 Parthasarathi 156 630 01/09/1990 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Translation Document Number Date Country Class Subclass Yes No OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) 11/15/04 EXAMINER DATE CONSIDERED *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw, line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 ((Rev. 11 92)	Modified) MAR 1 2	2002	U.S. Dept. of Commerce Patent and Trademark Office	ATTY, DOCKE	T NO.	SER1/	M. NO.		
	MAR 1	COUL ST	EMENT BY APPLICANT	0254-080		09 761,210			
INFO	A TRADE	MAK		APPLICANT					
	(Use sev	eral sheets if no	ecessary)	Carmen D. Burn	S				
(37 CFR 1.9	IS(E))			FILING DATE 01-16-2001		GROU ب رچر د			
	T DOCUMENTS			01 10 2001		7.727	2814		
*Hxaminer Initial	Patent Number	Issue Date	Patentee		Class	Subclass	Filing Date		
· фa	5,001,545	03 19 1991	Kalfus, et al		357.70		09 09 1988		
oja	5.014.113	05 07 1991	Casto	·	357.70		12'27 1989		
, Ori	5.016.138	05 14 1991	Woodman		361 381		09 18.1989		
Cre	5,025,307	06 18 1991	Ueda, et al		357 80		03 29 1990		
ga	5.031,072	07 09 1991	Malhi, et al	 	361 387		01 31 1990		
Cya	5,041,015	08 20 1991	Travis		439 492		03 30 1990		
Cf4	5,041,395	08 20 1991	Steffen	*****	437 206	73	04 05 1990		
eje	5,043,794	08 27 1991 -	Tai, et al		357 74		09/24 1990		
oja	5,049,527	09 17-1991	Merrick, et al		437 220		06 09 1989		
ga	5.057.903	10 15 1991	Olla .		357 72		11 08/1990		
1 ga	5,057,906	10:15:1991	Ishigami		357 80		-05/18/1990		
919	5,058,265	10-22 1991	Goldfarb		29 852		09-10-1990		
gya .	5.065,277	11 12 1991	Davidson		361 383		07:13 1990		
ga	5,068,708	11 26 1991	Newman		357 68		10/02/1989		
ga	5,086,018	02 04 1992	Conru, et al		437 207		05/02/1991		
cju	5,099,393	03 24 1992	Bentlage, et al		361:413		03-25 1991		
94	5,107,328	04 21 1992	Kinsman		357 74		02 13 1991		
}	5,108,553	04 28 1992	Foster, et al		205 125		09/25-1989		
gu	5,128,831	07 07:1992	Fox, III, et al		361:396		10/31/1991		
J a	5,138,434	08-11-1992	Wood, et al		357-74		01/22/1991		
Ve	5,140,745	08 25 1992	McKenzie, Jr.		29 852		07 23/1990		
		FOREIGN PA	TENT OR PUBLISHED FOREIGN F	ATENT APPLIC	ATION		r		
	Document Number	Date	Country		Class	Subclass	Translation		
			Country		C 1488	ounciass	Yes 8		
		(INCLUI	OTHER DOCUMENTS DING AUTHOR, TITLE, DATE, PERTIN	ENT PAGES FIC	,				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet <u>7</u> of <u>10</u> Form PTO-1449 (Machined) MAR 1 2 2002 U.S. Dept. of Commerce. ATTY, DOCKET NO. SERIAL NO. (Rev. 11 92) Patent and Trademark Office 09 761,210 INFORMATION DISCLOS 0254-080 RE STATEMENT BY APPLICANT APPLICANT e several sheets if necessary) Carmen D. Burns FILING DATE GROUP (37 CFR 1.98(b)) 01-16-2001 U.S. PATENT DOCUMENTS *Examiner Patent Issue Class Subclass Filing Date (if Initial Number Date Patentee appropriate) 5.151.559 09 29 1992 Conru, et al 174 52.4 12 11 1991 5.155,068 10 1992 Tada 438 125 01 06 1992 5.159,434 10 27 1992 Kohno, et al 358 80 02 01 1991 5,168,926 12 08 1992 Watson, et al 09 25 1991 165 185 5,198,888 03 30 1993 Sugano, et al 12 20 1990 257 686 5,214,307 05 25 1993 Davis 07 08 1991 257 676 5,214,845 07.01 1993 King, et al. 05/11/1992 29 841 5,221,642 06 22 1993 Burns 08.15.1991 437:207 5,222,014 06 22:1993 Lin 03/02/1992 361 414 5,223,739 06 29 1993 Katsumata, et al 09/13/1990 257 676 5.231,304 07.27:1993 Solomon 07.10.1992 257 684 5.236,117 08:17:1993 Roane, et al 06/22/1992 228-180. 21 5,239,447 08/24/1993 Cotues, et al 361 744 09/13/1991 5,241,454 08-31 1993 Ameen, et al. 01/22/1992 361 744 5,243,133 09 07 1993 Engle, et al. 174:52.4 02 18 1992 5,266,834 11/30/1993 Nishi, et al 07 21 1992 257 706 5,273,940 12 28:1993 Sanders 06-15:1992 437 209 5,279,029 01-18 1994 Burns 05/11/1993 29 856 5,281,852 01/25/1994 Normington 12/10/1991 257 685 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Translation Document Number Date Country

Document Number Date Country Class Subclass Yes No

OTHER DOCUMENTS

(INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

EXAMINER HOME CONSIDERED 11 15 04

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet_8_of_10 Form PTO-1449 (Modified) MAR 1 2 2002 U.S. Dept. of Commerce Patent and Trademark Office ATTY, DOCKET NO SERIAL NO. (Res 11 92) 09 761,210 0254-080 INFORMATION DISCLOSUR TATEMENT BY APPLICANT A TRADEM APPLICANT (Use several sheets if necessary) Carmen D. Burns FILING DATE GROUP (37 CFR 1.98(b)) 01 16 2001 3720 U.S. PATENT DOCUMENTS *Examiner Patent Issue Class Subclass Filing Date (if Initial Number Date Patentee appropriate) 5,307,929 05 03 1994 Seidler 09 16 1992 206 331 5,311,401 05 10 1994 Gates, Jr., et al. 07 09 1991 361 760 5.313,096 05 17 1994 Eide 07 29 1992 257 686 5,343,075 08 30 1994 Nishino 257 686 06 22 1992 5,343,366 08 30 1994 Cipolla, et al 361 785 06 24 1992 5,367,766 11 29 1994 Burns, et al. 29 848 04.05 1993 5,369,056 11/29 1994 Burns, et al. 437 209 03-29.1993 5.369.058 11 29 1994 Burns, et al 437 209 03/04/1994 5,371,866 12 06 1994 Cady 395 400 06:01 1992 5.373.189 12 13 1994 Massit, et al. 257 686 07 30 1993 5.377,077 12 27 1994 Burns 361-704 12/17/1993 5.384,689 01 24:1995 Shen 361-761 12-20-1993 5,397,916 03 14 1995 Normington 257 686 07-26:1993 5,420,751 05/30 1995 Burns 361 707 10 08 1993 5,426,566 06 20 1995 Beilstein, Jr., et al 361.735 01 04 1993 5,446,313 08 29 1995 Masuda, et al 257 666 05 24 1993 5.446,620 08 29 1995 Burns 361 704 10:08:1993 SIO 5,475,920 12:19 1995 Burns, et al 29 856 03.04 1994 F19 5,479,318 12 26 1995 Burns 361 735 05/12/1995 5.481.133 01.02 1996 Hsu 257 621 12:29 1994 5,484,959 01:16:1996 Burns 174 524 12/11/1992 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Translation Document Number Date Country Class Subclass Yes Nο OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) EXAMINER 5 11/15/04 DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

	OIPE.	ġ.					Sheet <u>9</u> of <u>1</u>
Form P10-1449 (M (Rev. 11.92)	-	7	U.S. Dept. of Commerce Patent and Trademark Office	ATTY, DOCKET	`NO.	SERIA	L NO.
IN TOO	Sp.	. <i>5</i> /	PARTICIPATION AND A CONTROL OF A	0254-080	_	09 761.	.210
INFOR	PADEN		EMENT BY APPLICANT	APPLICANT			
	(Use seve	ral sheets if ne	cessary)	Carmen D. Burns		1	
.37 CED 1 04	2.1			FILING DATE 01-16-2001		GROU A729	
(37 CFR 1.98				01 10 2001		77.29	2814
U.S. PATENT	DOCUMENTS				ľ		
*Examiner Initial	Patent Number	Issue Date	Patentee	 	Class	Subclass	Filing Date (if appropriate)
C Gr	5,493,476	02 20 1996	Burns		361 735		05 22 1995
K Jija	5,499,160	03 12 1996	Burns		361 704		01 30 1995
Cofo	5.514,907	05 1996	Moshayedi		257 686		03 21 1995
(go	5,543,664	08 06 1996	Burns		257 787		01/20/1995
(Cha	5,550,711	08 27 1996	Burns, et al		361 728		05 08 1995
(Je	5,552,963	09 03 1996	Bums	· · · · · · · · · · · · · · · · · · ·	361 735		07-24 1995
()	5,561,591	10 01 1996	Burns		361 704		08.12.1994
€ <u>3</u> 6	5,566,051	10 15 1996	Burns		361-704		08 30 1994
Com	5,586,009	12 17 1996	Burns		361 735		04 09 1996
49.	5,588,205	12:1996	Roane		29 830	,	09 05/1995
Cop	5,605,592	02 25 1997	Burns		156 182		05.22.1995
(cp	5,612,570	03.18 1997	Eide, et al		257 686		04;13:1995
Ck	5,615,475	04.01/1997	Burns		29-827		08/217995
4 gr	5,631,193	05/20/1997	Burns		29'827		06:30:1995
Uje	5,657,537	08:19:1997	Saia, et al		29 830		05/30/1995
C ig	5,723,903	03 03 1998	Masuda, et al		257 696		07:07:1995
4 pr	5,778,522	07 14 1998	Burns		29 830		05/20:1996
E Clo	5,783,464	07/21/1998	Burns		438 112		02-11:1997
EGA	5,801,437	09-01-1998	Burns		257-685		08/11/1995
1941	5.804.870	09 08 1998	Burns		257:666		01-30/1995
C ga	5,828,125	10 27 1998	Burns		257-668		12-02-1996
		FOREIGN PA	TENT OR PUBLISHED FOREIGN	PATENT APPLIC	ATION		
	Document Number	Date				C. L. I	Translation
	Wednest Number	Date	Country		Class	Subclass	Yes No
		(INCLUL	OTHER DOCUMENTS DING AUTHOR, TITLE, DATE, PERTIE	NENT PAGES. ETC.	,		<u></u>

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

Ì

DATE CONSIDERED

1115/04

Sheet 10 of 10

OIPE	
INFORMATION DISCLOSE	US Dept of Commence Patent and Trademark Office
INFORMATION DISCLOSURE STATE (Use several sheets if nee	MENT BY APPLICANT
(37 CFR 1.98(b))	F

ATTY, DOCKET NO.	Sheet 10 of 10
0254-080	SERIAL NO.
APPLICANT	09 761,210
Carmen D. Burns	

	- 1	U.S. PATE	NT DOCUMEN	TC				FILING DAT	 !i		
	- 1	*Examiner	_ 1					01 16 2001		GRO 3729	LP
	}	Initial	Paten Numbe	13	isuc					1 3.29	
	AL	Q'e			ate				T-		
	ıΓ	da	5.843,807	12 01	1998	Burns	Patentee		Class	Subclass	Film D
	11	-	5,864,175	- 1		Burns			+		Filing Date (if appropriate)
	11	(You	5.895,232	01 26	1999	Burns			438 109		07 25 1996
		for		04 20	999	Burns			257 684		
	16	K	5,960,539	10 05 1	990 T						05 10 1996
	1 1 7		5.978.227		_	Burns			438 107		Q7 07 1997
	1 2		6,025,642	11 02 19	_	Burns			29 854		02 11 1998
	Lo	na I		02 15 20	00 1	Rums			361 735		
4	-	(6,049,123	04 11:200	- 1			_ 1			15 13 1996
•			6,168,970B1	-	7	Burns		1	257 686	- 0	9 22:1997
	1	f ()	6.194.247B1	01 02 200		ums		-	257 686	- 1	
	1 1	1 1		02 27 2001	$\int_{\mathbb{R}^n} B_0$	ums			138 106	1	22/1997
		1	5.205.654B1	03 27 2001	- 1 - 7			1			05/1999
	1	6	.288.907B1	09 11 2001	1	ms		-	38 107	09	23.1998
	<u></u>	5.	310,392B1	1	Bur	ns		29	0.830	- 1	
	A	Re	36,916	10/30/2001	Burr	ns		36	1 783		28/1998
ļ				10:17:2000	Most	hayedi		257	7/723	- 1	U 1999
1				FOREIGN PA	TENT	OR BUDGE	OREIGN PATENT	257	723	12/28	3/1998
		Do	cument Number			OW LORFIZHED E	OREIGN PATENT	APPLICATE	123	04:22	1998
1			vumber	Date		0		ELCATIO!	<u>v</u>		

	Document Number	Date	C BLISHED FOREIG	N PATENT APPLIC	ATION		04:22:19	98
			Country	.	Class		Transla	
$\equiv \equiv$		(INCLUDIN	OTHER DOCUMENTS		1	Subclass	Yes	No
XAMINER	I harris	Jacob II	OTHER DOCUMENTS OF AUTHOR, TITLE, DATE, PERTI	INENT PAGES, ETC.)				

EXAMINER

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	I P	E 2					Sheet 1 of 4		
Form PTO-1449 (M (Rev. 11/92)	odified) FFR 1	1 2004	U.S. Dept. of Commerce Patent and Trademark Office	ATTY. DOCKET	TNO.	SERIA	L NO.		
		<i>E)</i>	MENT BY APPLICANT	0254-080		09/761	,210		
MFOR	Sept.	TRANS		APPLICANT		 			
	(Use seve	rai sheets if ne	cessary)	Carmen D. Burns	ims				
(37 CFR 1.98				FILING DATE		GROU	P		
				1/16/2001		3729	2814		
		\$	U.S. PATENT DOCUMEN	TS					
*Examiner Initial	Patent Number	Issue Date	Patentee		Class	Subclass	Filing Date (if appropriate)		
AC	3,772,776	11/20/1973	Weisenburger	· · · · · · · · · · · · · · · · · · ·	29/628		12/3/1969		
ĺ	4,587,596	5/6/1986	Bunnell		361/398	1	4/9/1984		
	4,722,691	2/2/1988	Gladd, et al		439/79				
	4,911,643	3/27/1990	Perry, et al		439/67				
	5,252,857	10/12/1993	Kane, et al		257/686		8/5/1991		
	5,259,770	11/9/1993	Bates, et al		439/66				
	5,477,082	12/19/1995	Buckley, III et al.		257/679		V11/1994		
	5,789,815	8/4/1998	Tessier, et al		257/723		4/28/1996		
	5,917,709	6/29/1999	Johnson, et al	-	361/803		6/16/\997		
	6,014,316	1/11/2000	Eide		361/735				
	6,028,365	2/22/2000	Akram, et al		257/778	/	3/30/1998		
	6,133,637	10/17/2000	Hikita, et al		257/777	/	1/22/1998		
	6,153,929	11/28/2000	Moden, et al.		257/686	/	0821/1998		
AC	6,157,541	12/5/2000	Hacke	;	361/749	/	12/21/1998		
		FOREIGN PA	TENT OR PUBLISHED FOREIGN	PATENT APPLIC	ATION	ν * \$ \$			
					TOTAL SERVICE	The same of the sa	Translation		
	Document Number	Date	Country		Class	Subclass	Yes No		
AC	6-77644	08/27/1992	Japan	-			Yes		
AL	EP 122-687-A	10/24/1984	EU				Yes		
2.444		INCLU	OTHER DOCUMENTS DING AUTHOR, TITLE, DATE, PERTI	NENT DACES ETC	(1) X	Transfer to the term			
Di		mbly for Memor	y Ics"XP-002093051, Electronic Engin	cering, January 198	7. p. 22	<u> 17.56 美国人民会员工程等</u>	19-79-10-11-10-11-11-11-11-11-11-11-11-11-11-		
AC	international Elec	tron Device Mee	ting, IEDM Technical Digest, Washing	ton, D.C., Decembe	r 6-9, 1987.				
AC.	Patent Abstract of European Patent (f Japan, Publicati Office.	on No. 05029534, Published 05-02-199	3, Inventor: Nakan	nura Shigemi	entitled "Mem	ory Module",		
EXAMINER	Alamo	Olom	DATE:	CONSIDERED	11/1	5104			
*EXAMINER: I considered. Incl	nitial if citation conside	red, whether or r	not citation is in conformance with MPI		through citati	on if not in con	formance and not		

r i	(P	E vo						61	
Form PTO-1449 (N (Rev. 11/92)	Aodified) FEB	1 1 2004 불	U.S. Dept. of Co Patent and Trademark		ATTY. DOCKET	NO.	SERIA		1_2_of_
INFOR	RMATION DISGLO	SURESTATE	EMENT BY APPLICANT		0254-080 09/761,210				
<u></u>		ral sheets if ne			APPLICANT Carmen D. Burns	<u>-</u>			
	(~ ~	,,		FILING DATE		GROU	D	
(37 CFR 1.98		TOTAL SELECT OF THE	CONTROL OF THE CONTRO	44011	01/16/01		3729_	2814	,
U.S. PATENT	DOCUMENTS				行》的《概器			r I	
*Examiner Initial	Patent Number	lssu c Date	Paten	ntee		Class	Subclass		Date (if
AC	6,172,874B1	1/9/2001	Bartilson			361/719			7
<u> </u>	6,178,093B1	1/23/2001	Bhatt, et al			361/795			3/3/1998
	6,187,652B1	2/13/2001	Chou, et al			438/455		9	14/1998
	6,262,476B1	7/17/2001	Vidal			257/686	\ \	/7	7/27/1999
	6,300,679B1	10/9/2001	Mukerji, et al			257/738	\	- /-	6/1/1998
	6,303,981B1	10/16/2001	Moden		·	257/666		\/	9/1/1999
	6,313,998B1	11/6/2001	Kledzik, et al		· -	361/767		\	4/2/1999
	6,316,825B1	11/13/2001	Park, et al			257/686		/\ 5	5/10/1999
	6,323,060B1	11/27/2001	isaak	· ·	<u> </u>	438/109		/-	5/5/1999
	6,335,565B1	1/1/2002	Miyamoto, et al			257/686	 	1	2/4/1996
	6,376,769B1	4/23/2002	Chung			174/52.2		. 3	1/14/2000
	6,426,240B2	7/30/2002	lsaak			438/106	- /-	6	5/25/2001
	6,426,560B1	7/30/2002	Kawamura , et al			257/777	-/-	6	5/30/2000
	6,462,408B1	10/8/2001	Wehrly, Jr.			257/686	/	3	1/27/2001
AC	6,489,687B1	12/3/2002	Hashimoto			257/777	/	5	6/30/2001
		FOREIGN PA	TENT OR PUBLISHED FOR	RÉIGN	PATENT APPLIC	ATION			
	Document Number	Date	Coun						lation
11	EP 0 298 211 A3	01/11/1989	EU	ury		Class	Subclass	Yes Yes	No
\mathcal{H}				ARNTO	Hanning all the Control of the Contr	Not a Silve base	(Belgia dasses, repair das la la la		a Triange in seed
<u>Λ</u> /	Chip Scale Revie	/// //////////////////////////////////	## OTHER DOCUM DING AUTHOR, TITLE DATE ndependent Journal Dedicated to	PERTII	VENT PAGES, ETG) Scale Electron	nice (Webiste	acoup	12 7. 11. 12 7. 11.
AC	Joseph, Pacific C	onsultants L.L.C	Flexible Circuit Tapes. (Websi					- Pa000) ()	,
AC									
AC	performance and 2002.	ai ic rackaging high reliability w	for Demanding Applications - A with small size and low cost. (W	Advance lebsite 3	o packaging that's n pages with 2 figure:	o bigger than s) Larry Gilg	the die itself bi and Chris Wind	rings togeth	er high mber 23,
EXAMINER	Alema (handle	<i>></i> >	DATE (CONSIDERED	1115	104	·	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

• %	OIP	E VC					Sheet <u>3</u> of 4	
Form PTO-1449 (M (Rev. 11/92)	odified) FEB 1 1		U.S. Dept. of Commerce Patent and Trademark Office	ATTY. DOCKET	NO.	SERIA		
INFOR	MATION SISCLO	ERESTATE	MENT BY APPLICANT	0254-080		09/761	,210	
	(Use seve	ral sheets if ne	cessary)	APPLICANT Carmen D. Burns				
		ζ.		FILING DATE		GROU	P	
(37 CFR 1.98				01/16/2001		_3729	2814	
U.S. PATENT	DOCUMENTS				r de d	* *		
*Examiner Initial	Patent Number	Issue Date	Patentee		Class	Subclass	Filing Date (if appropriate)	
AL	4,139,726	2/13/1979	Penrod, et al		174/52		1/16/1978	
	4,406,508	9/27/1983	Sadigh-Behzadi		339/75		7/2//981	
	4,764,846	8/16/1988	Go		361/388	\	1/5/1987	
	4,983,533	1/8/1991	Go		437/7		10/28/1987	
	5,012,323	4/30/1991	Farwnworth		357/75		1/20/1989	
	5,034,350	7/23/1991	Marchisi		437/207		3/14/1990	
	5,101,324	3/31/1992	Sato		361/400		2/28/1990	
	5,104,820	4/14/1992	Go, deceased, et al		437/51		7/24/1991	
	5,138,430	8/11/1992	Gow,3rd, et al		357/70	- \	6/6/1991	
	5,200,362	4/6/1993	Lin, et al		437/207		9/9/1991	
	5,247,423	9/21/1993	Lin, et al		361/719		5/26/1992	
	5,262,927	11/16/1993	Chia, et al		361/784	1	2/7/1992	
	5,279,991	1/18/1994	Minahan, et al		437/208		2/24/1992	
	5,311,060	5/10/1994	Rostoker, et al		257/796		7/28/1992	
	5,313,097	5/17/1994	Haj-Ali-Ahmadi, et al		257/706		11/18/1992	
	5,347,428	9/13/1994	Carson, et al		361/760		12/3/1992	
AC	5,347,429	9/13/1994	Kohno, et al	·	361/813		5/28/1998	
A STATE OF THE STATE OF		FOREIGN PA	TENT OR PUBLISHED FOREIGN	PATENT APPLIC	ATION I	erania buda sa a		
							Translation	
	Document Number	Date	Country		Class	Subclass	Yes No	
		(INCLUE	OTHER DOCUMENTS DING AUTHOR TITLE, DATE, PERTI	VENT PAGES ETC				
AC	Flexible Printed C		gy - A Versatile Interconnection Option					
EXAMINER	1	ilelmo		CONSIDERED	11/15		-,	
*EXAMINER: considered. Inc	,	red, whether or r	not citation is in conformance with MPI				formance and not	

	IPE						Sheet 4 of 4	
Form PTO-1449 (M (Rev. 11/92)	(FEB 112	F	U.S. Dept. of Commerce Patent and Trademark Office	ATTY. DOCKET	ſ NO.	SERIA 09/761,	L NO.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICANT				
(Use se teral sheets if necessary)				Carmen D. Burns				
				EU INC DATE		OD OU	GROUP	
(37 CFR 1.98(b))				FILING DATE 1/16/2001		23729		
U.S. PATENT DOCUMENTS.					9. 7	r	・27 英雄(み)。 ア	
U.S. PATENT	DOCUMENTS			49 4 36 4 4 5 5 7 1	<u> </u>			
*Examiner Initial	Patent Number	Issue Date	Patentee		Class	Subclass	Filing Date (if appropriate)	
AC	5,394,010	2/28/1995	Tazawa, et al		257/686		3/12/1992	
	5,438,224	8/1/1995	Papageorge, et al.		257/777		12/1/1993	
	5,523,619	6/4/1996	McAllister, et al		257/686		11/3/1993	
	5,592,364	1/7/1997	Roane		361/735		1/24/1995	
	5,644,161	7/1/1997	Burns		257/668		7/01/997	
	5,654,877	8/5/1997	Burns		361/713		8/18/1995	
	5,835,988	11/10/1998	Ishii		257/684		10/24/1996	
Ac	6,028,352	2/22/2000	Eide		257/686		6/10/1998	
FOREIGN PATENTION PUBLISHED FOREIGN PATENT APPLICATION								
						THE REAL PROPERTY.	Translation	
Document Number		Date Country			Class	Subclass	Yes No	
INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)								
EXAMINER HAND Chambles DATE CONSIDERED 11/15/04								
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 8 609; draw line through citation if not in conformance and not								

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and no considered. Include copy of this form with next communication to applicant.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.